App. No.: 10/808,717 Docket No.: 31175413-005002
Response to Office Action mailed August 7, 2007 (PATENT)

## II. AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions and listings.

## **LISTING OF CLAIMS:**

Claims 1-26 (canceled).

Claim 27 (currently amended) A method of increasing Coenzyme A (CoA) flux, comprising:

- a) generating a bacterial cell comprising:
  - i) a first-recombinant panK gene encoding pantothenate kinase (PanK PANK);
  - ii) a second recombinant pdh gene encoding pyruvate dehydrogenase (PDH), and
  - iii) a third recombinant atf gene encoding alcohol acetyl transferase (ATF);
- b) culturing said cell in a cell medium comprising pantothenic acid under conditions wherein said recombinant *panK*, *pdh* and *atf* genes are expressed, thereby increasing CoA flux relative to said bacterial cell without said recombinant *panK*, *pdh* and *atf* genes.
- Claim 28 (previously presented) The method of claim 27, wherein the bacterial cell further comprises reduced activity of *ackA*, or *pta*, or both *ackA-pta*.
- Claim 29 (previously presented) The method of claim 27, where the *panK* gene is under the control of the *lac* promoter and the *atf* gene is under the control of the *ptb* promoter.
- Claim 30 (previously presented) The method of claim 27, wherein said cell is cultured in a bioreactor, fermentor, chemostat, or shaker-flask culture.
- Claim 31 (previously presented) The method of claim 27, wherein increasing said CoA flux increases conversion of an alcohol to an ester.
- Claim 32 (currently amended) A method of increasing Coenzyme A (CoA) flux comprising:
  - a) generating a bacterial cell comprising:

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i) a combination of recombinant <u>panK and pdh</u> and <u>atf</u> genes encoding <del>alcohol</del> pantothenate kinase (<u>PanK PANK</u>) and pyruvate dehydrogenase (PDH) and alcohol acetyl transferase (ATF), respectively;

ii) reduced activity of ackA, or pta, or both ackA-pta;

culturing said cell in a medium comprising pantothenic acid and isoamyl alcohol under conditions wherein said combination of recombinant genes is expressed, thereby increasing CoA flux, and thereby increasing production of <u>an</u> isoamyl acetate.

Claim 33 (currently amended) The method of claim 3132, where the *panK* gene is under the control of the *lac* promoter and the *atf* gene is under the control of the *ptb* promoter.